

In the Claims

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3 1. **(Previously Presented)** A computer-implemented method for
4 trading financial products, the method comprising:

5 in a first communication channel, streaming offering data for a plurality of
6 different financial products from a server to a trading terminal;

7 in a second communication channel, receiving a request for offer details
8 relating to a first one of the plurality of financial products, the request comprising
9 a user-specified constraint identifying a desired characteristic of the first financial
10 product;

11 determining offering information for the first product based on the user-
12 specified constraint; and

13 in the second communication channel, transmitting information relating to
14 the specific product to the trading terminal.
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16 2. **(Original)** The method of claim 1 wherein the offering data
17 comprises an aggregate of market data from a plurality of dealers of over-the-
18 counter financial products and the method further comprises:

19 at the server, receiving the market data from the plurality of dealers and
20 aggregating the market data.
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22 3. **(Original)** The method of claim 1 wherein:

23 the first product is an over-the-counter product selected from the group
24 consisting of a simple option, an even currency swap, an even currency roll, an
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1 outright forward, an uneven swap, a risk reversal, a straddle, a strangle, a
2 derivative, and an option; and

3 the user-specified constraint comprises a constraint selected from the
4 group consisting of a value date and a strike price.

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6 4. **(Original)** The method of claim 1 wherein streaming in the first
7 communication channel comprises periodically re-transmitting offering data for
8 the plurality of different financial products to enable a display of updated
9 information reflecting changes in market conditions for the plurality of financial
10 products.

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12 5. **(Original)** The method of claim 4 further comprising monitoring
13 network transmission conditions and, based on the network transmission
14 conditions, adjusting a rate of the periodic re-transmitting.

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16 6. **(Original)** The method of claim 1 wherein:
17 for each of the plurality of financial products, the offering data comprises
18 an associated value date and price; and
19 the request for details comprises a request for pricing details related to one
20 of the over-the-counter products and the user-specified constraint comprises a
21 different time period than that identified by the streamed offering data.

1 7. **(Original)** A computer system for providing financial product
2 offerings over a network, the system comprising:
3 a computer server accessible to a trading terminal over a communications
4 network; and
5 executable software stored on the server operative to configuring the server
6 to:
7 stream data relating to multiple product offerings over a first
8 communication channel to the trading terminal;
9 receive a request for details relating to a specific product over a second
10 communication
11 channel that is logically separate from the first communication channel;
12 transmit information over the second communication channel relating to
13 the specific product;
14 receive an order over the second communication channel relating to the
15 specific product; and
16 associate different processing priorities with data transmitted over the first
17 channel compared to data transmitted over the second channel.

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19 8. **(Previously Presented)** The computer communications system of
20 claim 7 wherein communication over the first and second communication
21 channels is in accordance with the hypertext transfer protocol.

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23 9. **(Original)** The computer communications system of claim 8
24 wherein the communication network comprises an intranet.
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1 10. **(Original)** A computer-implemented method for trading
2 financial products, the method comprising:
3 receiving at a trading terminal from a server a first communication
4 channel comprising a stream of offering data for a plurality of different
5 financial products,
6 displaying the offering data to a user;
7 receiving from a user a selection of a first one of the financial products and
8 a parameter
9 modifying a characteristic of the selected financial product;
10 establishing a second communication channel to the server and
11 transmitting over the second communication channel a request for an offer for
12 the selected financial products as modified by the parameter;
13 determining offering information for the first product based on the
14 parameter and
15 transmitting the offering information over the second communication
16 channel in response to the request for an offer;
17 displaying the offering information at the terminal using a display format
18 logically separating information received in the first and second communication
19 channels.
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1 11. **(Original)** A computer-readable data storage apparatus comprising
2 instructions to configure a computer system to:

3 stream offering data in a first communication channel to a trading
4 terminal for a plurality of different financial products;

5 receive a request in a second communication channel for offer details
6 relating to a first one of the plurality of financial products product, the request
7 comprising a user-specified constraint identifying a desired characteristic of the
8 first financial product;

9 determine offering information for the first product based on the user-
10 specified constraint; and

11 transmit in the second communication channel to the trading terminal
12 information relating to the specific product.

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14 12. **(Original)** The apparatus of claim 11 wherein the offering data
15 comprises an aggregate of market data from a plurality of dealers of over-the-
16 counter financial products and the instructions further comprises instructions to
17 receive the market data from the plurality of dealers and aggregate the market
18 data.

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20 13. **(Original)** The apparatus of claim 12 wherein:

21 the first product is an over-the-counter product selected from the group
22 consisting of a simple option, an even currency swap, an even currency roll, an
23 outright forward, an uneven swap, a risk reversal, a straddle, a strangle, a
24 derivative, and an option; and

1 the user-specified constraint comprises a constraint selected from the group
2 consisting of a value date and a strike price.
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4 14. **(Original)** The apparatus of claim 11 wherein the instructions to
5 stream in the first communication channel comprises instructions to periodically
6 re-transmit offering data for the plurality of different financial products to enable a
7 display of updated information reflecting changes in market conditions for the
8 plurality of financial products.
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10 15. **(Original)** The apparatus of claim 14 wherein the instructions
11 further comprise instructions to monitor network transmission conditions and,
12 based on the network transmission conditions, adjust a rate of the periodic re-
13 transmitting.
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